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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/618,931	07/14/2003	Stephen G. Perlman	08258.P007C2	6609
27660	7590	09/02/2009	EXAMINER	
THE LAW OFFICES OF BRADLEY J. BEREZNAK 800 WEST EL CAMINO REAL SUITE 180 MOUNTAIN VIEW, CA 94040			MILLS, DONALD L	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary	Application No. 10/618,931	Applicant(s) PERLMAN, STEPHEN G.
	Examiner DONALD L. MILLS	Art Unit 2416

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --
Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If no period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED. (35 U.S.C. § 133).

Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

1) Responsive to communication(s) filed on 23 June 2009.

2a) This action is FINAL. 2b) This action is non-final.

3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

4) Claim(s) 45-72 is/are pending in the application.

4a) Of the above claim(s) _____ is/are withdrawn from consideration.

5) Claim(s) _____ is/are allowed.

6) Claim(s) 45-72 is/are rejected.

7) Claim(s) _____ is/are objected to.

8) Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

9) The specification is objected to by the Examiner.

10) The drawing(s) filed on _____ is/are: a) accepted or b) objected to by the Examiner.

Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).

Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).

11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).

a) All b) Some * c) None of:

1. Certified copies of the priority documents have been received.
2. Certified copies of the priority documents have been received in Application No. _____.
3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

1) Notice of References Cited (PTO-892)

2) Notice of Draftsperson's Patent Drawing Review (PTO-948)

3) Information Disclosure Statement(s) (PTO-1448)
Paper No(s)/Mail Date 06/23/2009 and 03/06/2009.

4) Interview Summary (PTO-413)
Paper No(s)/Mail Date. _____.

5) Notice of Informal Patent Application

6) Other: _____

DETAILED ACTION

Claim Rejections - 35 USC § 103

1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

2. Claims 45-72 are rejected under 35 U.S.C. 103(a) as being unpatentable over Lau et al. (US 6,690,657), hereinafter referred to as Lau, in view of Heinonen et al. (US 6,968,153 B1), hereinafter referred to as Heinonen, and Lau in view of Oura (US 6,115,369).

Regarding claim 45, 51, 53, 55-59, 62, 64, 65, and 68, Lau discloses a multi-channel distributed wireless repeater network, which comprises:

A first transceiver operable to receive data transmitted on a first channel of a first frequency band; a second transceiver coupled to the first transceiver, the second transceiver operable to transmit data on a second channel of the first frequency band (Note, the Examiner interprets the claims as relating to a system in which data packets are wirelessly repeated from one access point to another access point via the same frequency band but on a different corresponding channel. Referring to Figure 4, base station **60** (wireless router) transmits, via a first transceiver **62** via CH1, to repeater **78** (comprising a first transceiver and second transceiver, with corresponding ability to transmit and receive independently according to frequency programmability), which forwards the data via CH2 to T/R module **80**. See column 5, lines 39-46. Referring to Figure 3, the low-power transceivers can be used to create a robust network that

can extend beyond each transceiver's useful range. In this manner, the data is transmitted at a data rate on a channel that does not interfere with any device simultaneously transmitting within an interference range of the base station. Using channel-shifting RF repeaters, thereby preferably providing more uniform radio coverage within a desired coverage, via RF networks comprising the 802.11 format (broadband data network) and Bluetooth™ format. See column 2, lines 8-24; column 4, lines 41-45; and column 10, lines 38-39. When a given transmitter is transmitting, repeaters in range of that transmitter receives the signal, channel-shifts the signal, and retransmits it. If the network is large enough, other repeaters may pick up the channel-shifted signal from the first repeaters, shift it to yet another channel, and retransmit it again. See column 4, lines 6-27. The system is suitable for household use, office use, and other environments with similarly limited network extent. See column 4, lines 49-51. Referring to Figure 3, as seen in a building floor plan that would correspond to a home office, the repeaters are within the maximum bandwidth transmission range per the requisite wireless transmission standard. More specifically, referring to Figures 3, 6, and 7, the wireless local area network **58** comprises multiple transmit/receive modules **62, 64, 70, 74**, and **80** (media receiver with a display device), a base station **60**, and repeaters **68** and **78**. See column 5, lines 10-15. Repeaters **68** and **78** (programmable) can receive signals on both **CH1** and **CH2**, and have the capability to retransmit a signal received on **CH1** on **CH2**, and a signal received on **CH2** on **CH3**. See column 5, lines 59-65. Also, referring to Figure 13, the substantially non-interfering channels utilizes time slots in sequential order, each logically equivalent according to TDM traditional protocol. See column 7, lines 29-36. In addition, in some networks, it may be

desirable to have a repeater “re-use” a channel, if that channel does not overlap coverage areas with the original user of CH1 and its recipients. See column 6, lines 25-28.)

Lau does not disclose a third transceiver coupled to the first and second transceivers, the third transceiver operable to transmit and receive data in a second frequency band.

Note, the Examiner interprets the claim limitations as relating to the process of extending a wireless LAN through three multi-protocol transceivers operating in different frequency bands, as taught in Figure 1C of Heinonen. More specifically, Heinonen teaches an apparatus, method and system for a Bluetooth™ repeater, which comprises pairing the transceiver with an IEEE 802.11a (first frequency band, 5GHz, at a data rate of 11Mbps or greater), b (second frequency band, 2.4 GHz) and g transceiver to extend the radius the of repeaters range (Referring to Figure 1C, see column 4, lines 4-21.)

It would have been obvious to one of ordinary skill in the art at the time of the invention to implement the multiprotocol transceivers of Heinonen in the channel shifting RF repeaters of Lau. One of ordinary skill in the art at the time of the invention would have been motivated to do so in order to provide bandwidth adequate for multimedia over an expanded infrastructure backbone, for transmission distances beyond the capability of 802.11b, that supports high-data-rate universal radio interfaces, which comply with the well-known standard of IEEE 802.11a, for almost any type of data as taught by Lau (See column 3, lines 14-27 and column 4, lines 41-52.) An added benefit of doing so would extend network coverage with a well-known standard of which many consumer electronics comply. In addition, in so doing unexpected results are not achieved. Essentially, Lau teaches a multi-channel repeater but is silent to the exact type of protocol or protocols that should be used as infrastructure backbone, although they teach that a

high-data-rate interface is desirable. Heinonen teaches a multiprotocol repeater comprising Bluetooth™ and IEEE 802.11 a, b and g. Both Lau and Heinonen teach extending wireless LAN coverage, and one would have been motivated to combine the references for the reasons stated above.

Lau does not disclose the first transceiver receiving data in an odd time interval and a second transceiver transmitting data in an even time interval, the second transceiver not transmitting during the odd time intervals.

The Examiner interprets the Applicant's claimed invention as a method or device comprising a first access point, which receives on a first time slot and transmits on a second time slot, and a second access point, which receives on a second time slot and transmits on a first time slot. Oura teaches a wireless repeating method and wireless repeating unit, which comprises a repeater and base station a (Referring to Figure 4). The Time Division Duplex communication system, comprises a frame divided into times slot halves comprising SFa (first/odd time interval) and SFb (second/even time interval) (Referring to Figure 4). The repeater receives transmission during SFa (first/odd time interval) and repeats transmission during SFb (second/even time interval), while base station A transmits data during SFa (first/odd time interval) and receives data during SFb (second/even time interval) (Referring to Figure 4, see column 6 lines 1-33 and 38-58). Oura teaches wireless repeating across time slots utilizing the same frequency, which is equivalent to the Applicant's instant invention that wireless repeats calls across time slots utilizing the same frequency.

The claim is rejected under 35 U.S.C. 103 as being unpatentable over Lau in view of Oura. Lau teaches a multi-channel distributed wireless repeater network, which wirelessly

repeats transmissions on separate channels to avoid possible interference from neighboring wireless repeaters. Oura teaches a wireless repeating system, which wireless repeaters transmissions on separate time slots to avoid possible interference from neighboring devices. Because both Lau and Oura teach methods and devices for wirelessly repeating transmission, it would have been obvious to one of ordinary skill in the art to substitute wirelessly repeating transmissions across time slots for wirelessly repeating transmissions across channels to achieve the predictable result of expanding network coverage for wireless devices utilizing wireless repeaters. Both Lau and Oura accomplish the same goal of expanding network coverage for a wireless device, albeit through different methods. The instant invention is merely a combination of a well-known IEEE 802.11 network with the well-known process of data synchronization via TDMA, as taught by Lau and Oura, respectively. Therefore, the claims are properly rejected under 35 U.S.C. 103 as being unpatentable over Lau in view of Oura.

Regarding claim 46 as explained in the rejection statement of claim 45, the references teach all of the claim limitations of claim 45 (parent claim).

Lau does not disclose wherein the first, second, and third transceivers each include a transmitter and a receiver.

Note, the Examiner interprets the claim limitations as relating to the process of extending a wireless LAN through multi-protocol transceivers operating in different frequency bands, as taught in Figure 1C of Heinonen. More specifically, Heinonen teaches an apparatus, method and system for a BluetoothTM repeater, which comprises pairing the transceiver with an IEEE 802.11a (first frequency band, 5GHz, at a data rate of 11Mbps or greater), b (second frequency

band, 2.4 GHz) and g transceiver to extend the radius the of repeaters range (Referring to Figure 1C, see column 4, lines 4-21.)

It would have been obvious to one of ordinary skill in the art at the time of the invention to implement the multiprotocol transceivers of Heinonen in the channel shifting RF repeaters of Lau. One of ordinary skill in the art at the time of the invention would have been motivated to do so in order to provide bandwidth adequate for multimedia over an expanded infrastructure backbone, for transmission distances beyond the capability of 802.11b, that supports high-data-rate universal radio interfaces, which comply with the well-known standard of IEEE 802.11a, for almost any type of data as taught by Lau (See column 3, lines 14-27 and column 4, lines 41-52.) An added benefit of doing so would extend network coverage with a well-known standard of which many consumer electronics comply. In addition, in so doing unexpected results are not achieved. Essentially, Lau teaches a multi-channel repeater but is silent to the exact type of protocol or protocols that should be used as infrastructure backbone, although they teach that a high-data-rate interface is desirable. Heinonen teaches a multiprotocol repeater comprising BluetoothTM and IEEE 802.11 a, b and g. Both Lau and Heinonen teach extending wireless LAN coverage, and one would have been motivated to combine the references for the reasons stated above.

Regarding claims 47, 63, 66, and 69 as explained in the rejection statement of claims 45 and 62, the references teach all of the claim limitations of claims 45 and 62 (parent claims).

Lau does not disclose wherein the second transceiver is further operable to receive data on the first channel and the first transceiver is further operable to transmit data on the first channel, such that the repeaters is operable to function in a bi-directional manner.

The Examiner interprets the Applicant's claimed invention as a method or device comprising a first access point, which receives on a first time slot and transmits on a second time slot, and a second access point, which receives on a second time slot and transmits on a first time slot. Oura teaches a wireless repeating method and wireless repeating unit, which comprises a repeater and base station a (Referring to Figure 4). The Time Division Duplex communication system, comprises a frame divided into times slot halves comprising SFa (first/odd time interval) and SFb (second/even time interval) (Referring to Figure 4). The repeater receives transmission during SFa (first/odd time interval) and repeats transmission during SFb (second/even time interval), while base station A transmits data during SFa (first/odd time interval) and receives data during SFb (second/even time interval) (Referring to Figure 4, see column 6 lines 1-33 and 38-58). Oura teaches wireless repeating across time slots utilizing the same frequency, which is equivalent to the Applicant's instant invention that wireless repeats calls across time slots utilizing the same frequency, or channel.

The claim is rejected under 35 U.S.C. 103 as being unpatentable over Lau in view of Oura. Lau teaches a multi-channel distributed wireless repeater network, which wirelessly repeats transmissions on separate channels to avoid possible interference from neighboring wireless repeaters. Oura teaches a wireless repeating system, which wireless repeaters transmissions on separate time slots to avoid possible interference from neighboring devices. Because both Lau and Oura teach methods and devices for wirelessly repeating transmission, it would have been obvious to one of ordinary skill in the art to substitute wirelessly repeating transmissions across time slots for wirelessly repeating transmissions across channels to achieve the predictable result of expanding network coverage for wireless devices utilizing wireless

repeaters. Both Lau and Oura accomplish the same goal of expanding network coverage for a wireless device, albeit through different methods. The instant invention is merely a combination of a well-known IEEE 802.11 network with the well-known process of data synchronization via TDMA, as taught by Lau and Oura, respectively. Therefore, the claims are properly rejected under 35 U.S.C. 103 as being unpatentable over Lau in view of Oura.

Regarding claims 48, 52, 60, 70, and 71, the primary reference further teaches *wherein the transmitters and receivers of the first and second transceivers are frequency programmable* (Referring to Figure 4, base station **60** (wireless router) transmits, via a first transceiver **62** via CH1, to repeater **78** (comprising a first transceiver and second transceiver, with corresponding ability to transmit and receive independently according to frequency programmability), which forwards the data via CH2 to T/R module **80**. See column 5, lines 39-46.)

Regarding claims 49, 50, 54, 61, 67, and 72 as explained in the rejection statement of claims 45, 51, and 62, the references teach all of the claim limitations of claims 45, 51, and 62 (parent claims).

Lau does not disclose *wherein the transmitters and receivers of the first, second, and third transceivers are frequency programmable/ wherein the first frequency band is a 5Ghz frequency band and the second frequency band is a 2.4Ghz frequency band.*

Note, the Examiner interprets the claim limitations as relating to the process of extending a wireless LAN through three multi-protocol transceivers operating in different frequency bands, as taught in Figure 1C of Heinonen. More specifically, Heinonen teaches an apparatus, method and system for a BluetoothTM repeater, which comprises pairing the transceiver with an IEEE 802.11a (first frequency band, 5GHz, at a data rate of 11Mbps or greater), b (second frequency

band, 2.4 GHz) and g transceiver to extend the radius the of repeaters range, each of which are frequency programmable (Referring to Figure 1C, see column 4, lines 4-21.)

It would have been obvious to one of ordinary skill in the art at the time of the invention to implement the multiprotocol transceivers of Heinonen in the channel shifting RF repeaters of Lau. One of ordinary skill in the art at the time of the invention would have been motivated to do so in order to provide bandwidth adequate for multimedia over an expanded infrastructure backbone, for transmission distances beyond the capability of 802.11b, that supports high-data-rate universal radio interfaces, which comply with the well-known standard of IEEE 802.11a, for almost any type of data as taught by Lau (See column 3, lines 14-27 and column 4, lines 41-52.) An added benefit of doing so would extend network coverage with a well-known standard of which many consumer electronics comply. In addition, in so doing unexpected results are not achieved. Essentially, Lau teaches a multi-channel repeater but is silent to the exact type of protocol or protocols that should be used as infrastructure backbone, although they teach that a high-data-rate interface is desirable. Heinonen teaches a multiprotocol repeater comprising BluetoothTM and IEEE 802.11 a, b and g. Both Lau and Heinonen teach extending wireless LAN coverage, and one would have been motivated to combine the references for the reasons stated above.

Response to Arguments

3. Applicant's arguments filed 23 June 2009 have been fully considered but they are not persuasive.

On page 9 of the remarks, regarding independent claims 45, 51, 55, and 62, the Applicant argues Lau does not disclose *a third transceiver coupled to the first and second transceivers, the third transceiver operable to transmit and receive data in a second frequency band*. The applicant goes on to further argue each limitation in the claim is not disclosed by the cited references. The Examiner respectfully disagrees. The claim merely states that the “third transceiver operable to . . .” therefore, as long as Lau is capable of such an act the claim limitation is taught. The device of Lau is programmable and capable of such an operation. Furthermore, the claim merely recites that each limitation is “operable to . . .” The claim language merely suggests that the system be capable of performing the claim limitations and, further, the claim language following the term “to” is merely intended use and not given patentable weight.

Conclusion

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to DONALD L. MILLS whose telephone number is (571)272-3094. The examiner can normally be reached on 9:00 AM to 5:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner’s supervisor, Seena Rao can be reached on 571-272-3174. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Donald L Mills/
Primary Examiner, Art Unit 2416